Montana Board of Oil and Gas Conservation Environmental Assessment

Operator: Whiting Oil and Gas Corporation
Well Name/Number: Berry 24-32-1H

Location: SE SW Section 32 T25N R58E

County: Richland, MT; Field (or Wildcat) W/C (Bakken Horizontal)

Air Quality

(possible concerns)

Long drilling time: No, 25 to 35 days drilling time.

Unusually deep drilling (high horsepower rig): No, triple derrick drilling rig to drill a single

lateral Bakken Formation well, 20,843'MD/10,426'TVD.

Possible H2S gas production: Yes possible H2S gas, slight chance from Mississippian

Formations.

In/near Class I air quality area: <u>No Class I air quality area in the area of review.</u>
Air quality permit for flaring/venting (if productive) <u>Yes, DEQ air quality permit required under rule 75-2-211.</u>

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	Air	quality	permit	(AQB	review
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- __ Gas plants/pipelines available for sour gas
- __ Special equipment/procedures requirements

Other:

Comments: No special concerns – using triple derrick drilling rig to drill a single lateral horizontal Bakken Formation well, 20,843'MD/10,426'TVD. If existing gas gathering system for natural gas in the area, associated gas can be gathered or if no gathering system nearby, associated gas can be flared under Board Rule 36.22.1220.

Water Quality

(possible concerns)

Salt/oil based mud: Yes, oil based invert mud system will be used for drilling the mainhole from 2000' to 10,723'(oil/water ratio 70/30 invert mud) and saltwater for drilling the horizontal lateral from 10,723' to 20,847'. Freshwater and freshwater mud system will be used for drilling the surface hole from 0 to 2000', Rule 36.22.1001.

High water table: Yes, possible high water table at this well location.

Surface drainage leads to live water: Yes, closest drainage is an ephemeral drainage, North Fork First Hay Creek, about ¼ of a mile to the southwest, about ¼ of a mile to the west and about 7/8 of a mile to the southeast from this location. Within in North Fork First Hay Creek there is a stock pond, about ¾ of a mile to the southeast from this location.

Water well contamination: None, closest water wells are about 1/8 of a mile to the northeast, about 1/4 of a mile to the northeast, about 3/8 of a mile to the northwest, about 3/8 of a mile to the east northeast and about 1/2 of a mile to the west northwest from this location. Depth of these stock and domestic water wells range from 25' to 195'. Surface hole will be drilled with freshwater and freshwater mud to 2000', rule 36.22.1001. Steel surface casing will be run and cemented from 2000' to surface.

Porous/permeable soils: No, sandy silty clay soils.

Class I stream drainage: No Class I stream drainages in the area of review.

Mitigation:				
Lined reserve pit				
X Adequate surface casing				
Berms/dykes, re-routed drainage				
X Closed mud system				
X Off-site disposal liquids (in approved facility)				
X Other: Lined cuttings pit, 14 mil impervious synthetic pit liner.				
Comments: 2000' of surface casing cemented to surface adequate to protect freshwater				
zones and will cover the base of the Fox Hills Formation, Rule 36.22.1001.				
Soils/Vegetation/Land Use				
(possible concerns)				
Steam crossings: No, stream crossings anticipated.				
High erosion potential: No high erosion potential on this location, moderate cut, up to				
11.2' and moderate fill, up to 11.3', required.				
Loss of soil productivity: None, location to be restored after drilling well, if well is				
nonproductive. If productive unused portion of the drillsite will be reclaimed.				
Unusually large wellsite: No, a very large location, 425'X510' location size required for a				
4 well locations, Berry 24-32-1H, Berry 24-32-2H, Berry 24-32-3H and Berry 24-32-4H.				
Damage to improvements: Slight, surface use is hay land. Conflict with existing land use/values: Slight				
Mitigation				
Avoid improvements (topographic tolerance)				
Exception location requested				
X Stockpile topsoil				
Stream Crossing Permit (other agency review)				
X Reclaim unused part of wellsite if productive				
Special construction methods to enhance reclamation				
Other				
Comments: Access to location will be over existing state highway #201. An access				
road of 682' will be built off the state highway #201 into this location. Oil based invert				
drilling fluids will be recycled. Pit fluids will be recycled for use on other Whiting wells or hauled to North Dakota for use on other Whiting wells or hauled to a Class II Disposal.				
Cuttings will be solidified with fly ash and buried in the lined cuttings pit. No special				
concerns.				
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Health Hazards/Noise				
(possible concerns)				
Proximity to public facilities/residences: Yes, nearest residences, about 1/4 of a mile to				
the east and about 1.5 miles to the southeast from this location. The town of Fairview,				
Montana is about 10 miles to the east southeast from this location.				
Possibility of H2S: Slight possibility of H2S from Mississippian Formations.				
Size of rig/length of drilling time: Triple drilling rig/short 25 to 35 days drilling time.				
Mitigation:				
X Proper BOP equipment				
Topographic sound barriers				
H2S contingency and/or evacuation plan				

X Other: Standard H2S safety equipment, crew training and certification should				
be adequate for this well.				
Comments: Adequate surface casing and operational BOP equipment should				
mitigate any problems. (BOP's 5,000 psig annular, pipe and blind rams) rule				
36.22.1014. No concerns.				
Wildlife/recreation				
(possible concerns) Proximity to sensitive wildlife areas (DFWP identified): None identified. Proximity to recreation sites: None identified Creation of new access to wildlife habitat: No Conflict with game range/refuge management: No Threatened or endangered Species: Species identified as threatened or endangered are the Pallid Sturgeon, Interior Least Tern, Whooping Crane and Piping Plover. Candidate species are the Greater Sage Grouse and the Sprague's Pipit. MTFWP Natural Heritage Tracker website indicates three (3) species of concern is the Whooping				
Crane, Northern Redbelly Dace and Iowa Darter.				
Mitigation: Avoidance (topographic tolerance/exception) Other agency review (DFWP, federal agencies, DSL) Screening/fencing of pits, drillsite Other: Comments: Private hay surface lands. There may be species of concern that maybe impacted by this wellsite. We ask the operator to consult with the surface owner as to what he would like done, if a species of concern is discovered at this location. The Board of Oil & Gas has no jurisdiction over private surface lands.				
Historical/Cultural/Paleontological				
(possible concerns)				
Proximity to known sites: None identified. Mitigation				
avoidance (topographic tolerance, location exception)other agency review (SHPO, DSL, federal agencies)Other:				
Comments: Private hay surface lands. There may be possible historical/cultural/paleontological sites that maybe impacted by this wellsite. We ask the operator to consult with the surface owner as to his desires to preserve these sites or not, if they are found during construction of the wellsite. The Board of Oil & Gas has no jurisdiction over private surface lands.				
Social/Economic				
 (possible concerns) Substantial effect on tax base Create demand for new governmental services Population increase or relocation Comments: Wildcat well, no concerns. 				

__ Special equipment/procedures requirements

Remarks or Special Concerns for this site

Whiting Oil and Gas to drill a wildcat single lateral horizontal Bakken Formation well, 20,843'MD/10,426'TVD.

Summary: Evaluation of Impacts and Cumulative effects

No significant long term impacts expected, some short term impacts will occur.

I conclude that the approval of the subject Notice of Intent to Drill (does/<u>does not</u>) constitute a major action of state government significantly affecting the quality of the human environment, and (does/<u>does not</u>) require the preparation of an environmental impact statement.

If location was inspected before permit approval:	
Inspection date:	
Inspector:	
Others present during inspection:	